PTO/SB/05e/b (07-05)

Approved for use through 07/31/2006, OMB 0551-0031

	Inder the Paperwork Reduct	on Act	of 1995, no persons are require	U.S. Patent and Trader to respond to a collection of m	mark Office; U.S. DEPARTMENT OF COMMERCI formation unless it contains a valid OMB control numbe		
a bed	tute for form 1449A/R/PT			Complete If Known			
		-		Application Number	Not Yet Assigned		
IN	FORMATION	DI	SCLOSURE	Fling Date	Concurrently Herewith		
ST	ATEMENT E	3Y	APPLICANT	First Named Inventor	Koichiro Aoyagi		
				Art Unit	N/A		
	(Use as many she	ets a	s necess ary)	Examiner Name	Not Yet Assigned		
et	1	of	1	Attorney Docket Number	20241/0204490-US0		

U.S. PATENT DOCUMENTS Document Number Pages, Columns, Lines, Where when Date Cite No.1 Name of Patentee or Relevant Passages or Relevant Figures Appear Named Kind Code² (#Re MM-DD-YYYY Applicant of Cited Document FOREIGN PATENT DOCUMENTS Publication Date Pages, Columns, Unes, Where Relevant Passages or Relevant Figures Appear Foreign Patent Document Name of Patentee or Applicant of Otted Document

Country Code* Number*Wind Code* (Filmown)

MM-CD-YYYY "EVAINTE! That if relerate consists, whether or not clotch is in continuous with WFP 600. Does here through challon if not it conformance and not consistent, related only of the form with mand commentation by speciated." Applicated unsuper schallen designation matter lipidated. The Notic Clotch of VEVEY Private Consistent are speciallities of WEVEY Private Consistent are speciallities of WEVEY Associated Trail. The Consistent is the consistent of the Notic Clotch of VEVEY Privated Trail. The Notice Clotch of Vevey Privated Trail. The Notice

	NON PATENT LITERATURE DOCUMENTS							
Examiner Initials	Ote No.1	Include name of the author (in CAPITAL LETTERS), lide of the article (when appropriate), bits of the item (book, magacine, journal, sental, symposium, catelog, etc.), date, page(s), volume-issue number(s), publisher, oty and/or country where published.	т					
	CA	SCOTT G. GAYNOR, et al., Synthesis of Branched and Hyperbranched Polystyrenes, Macromolecules, 29, 1996, pp. 1079-1081	Γ					
	CB	MARC W. WEIMER, et al., Importance of Active-Site Reactivity and Reaction Conditions in the Preparation of Hyperbranched Polymers by Self-Condensing Vinyl Polymerization: Highly Branched vs. Linear Poly (4-(chircromethyl) styrene) by Metal-Catalyzad *Living* Radical Polymerization, Journal of Polymer Science: Part A: Polymer Chemistry , Vol. 36, pp. 955- 1970 (1989)						
	CC	K. MATYJASZEWSKI, et al., Preparation of Hyperbranched Polyacrylates by Atom Transfer Radical Polymertzation. 1. Acrylic AB* Monomers in "Living" Radical Polymertzations, Macromolecules, 30, 1997, pp. 5192-5194						

"EXAMINER Initial Endownee considered, whether or not obtain is in conformance with MPEP 609. Downiers through obtain if not in conformance and not considered. Include copy of this form with next communication to explicant

"Applicant's unique citation designation number (optional), "Applicant is to place a check mush here if English language Translation is etached.

Examiner	Date
Signature	Considered